

Energy and
Environmental
Research Corporation

March 13, 1990

INTERMOUNTAIN POWER PROJECT

Brush Wellman Rd.
Rte 1, Box 864
Delta, Utah 84624

Attn: Mr. Jim Nelson

FAX: 801-864-4970

Ref: EER Proposal E90-023

Dear Jim;

The Energy & Environmental Research Corporation (EER) is pleased to submit the attached proposal, "Technical Support for Evaluating Burner Condition and Estimated Remaining Life on IPP Units #1 and 2", in response to your request of March 13th.

I believe that the proposal is responsive to all the requirements that you mentioned during our telephone conversation. The appropriate insurance certificates will be forwarded to you by our agent in the next few days.

EER is extremely interested in providing the Intermountain Power Agency with technical and engineering services for this program and for other projects in the future. EER has a unique blend of technical and engineering expertise, including the largest collection of combustion test facilities in the U.S., which can be applied to a wide variety of boiler problems. EER has been developing new emission control technologies for the past fifteen years and stands ready to assist the utility industry meet new air quality standards for existing boilers.

EER proposes to perform this work on a time and materials basis as explained in the proposal.

Due to the short preparation time before the Unit #1 outage is scheduled to begin, I look forward to hearing from you in the very near future regarding your decision to proceed. Don't hesitate to call me if you need any additional information or clarification of our proposal.

Thank-you for your consideration.

Sincerely yours,



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MAR 19 1990

Todd M. Sommer, Vice President, Engineering Services

cc IPP file

C. Lane/T. Melick/E90-023 file

TECHNICAL SERVICES B.A. Folsom/E90-023 file, Irvine